

Alex Zunger—some recognitions

Recipient of the year 2001 John Bardeen Award of the The Materials Society (TMS). The Bardeen Award is given once a year to a single scientists. It was awarded to A. Zunger on his "seminal contributions to the theoretical understanding and prediction of "spontaneous ordering" in alloys.

Recipient of the the year 2001 Rahman Award of the American Physical Society (APS). The Rahman award is given once a year to a single scientist. It was given to A. Zunger "for his pioneering work on the computational basis for first-principles electronic structure theory of solids."

Recipient of the year 2000 Cornell Presidential Medal

. Author of the 5 th highest-impact paper to be published in Physical Review in the past 110 years (See Table II in: http://xxx.arxiv.org/abs/physics/0407137).

Declared by the Institute of Scientific Information (ISI), as the 39th most cited physicist out of more than 500,000 physicists examined, based on publications in 1981-1997 in all branches of physics (see description in: http://www.sst.nrel.gov/citations.pdf

More info: .See" Solid State Theory Home Page "at http://nrel.sst.gov for more detail, as well as the NREL Research Fellow page at http://www.nrel.gov/research fellows/zunger.html